OT 27 2000 JUNE

Form PTO-1449 Modified

List of Patents and Publications
Cited by Applicant
(Use several sheets if necessary)

U.S. Department of Commerce

<u> </u>	<u> </u>	of	<u> </u>
erial 0/618,	No.		
		Sheet 01 erial No. 0/618,481	

Applicant Hollingsworth et al.

Filing Date Group
July 11, 2003 Not Yet Assigned

U. S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
CI	AA	5,744,144	4-28-98	Finn et al.	424	277.1
Ch	AB	5,827,666	10-27-98	Finn et al.	435	7.1
CA	AC	4,963,484	10-16-90	Kufe	435	69.3
CIII	AD	6,344,203	2-5-02	Sandrin et al.	424	277.1

FOREIGN PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Country	Translat: YES	ion NO
CA	AE	WO 88/05054	14-7-88	PCT	х	
	-					

EXAMINER Cather Spage DATE CONSIDERED 3/2/06

OCT 2 7 2003

	E.	J _E C	<u></u>	Sheet 02 of 03	
Form Pto 144 Modified		Docket No. NE-0004	Serial No. 10/618,481		
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Hollingsworth et al.			
U.S. Department of Commerce			Filing Date July 11, 2003	Group Not Yet Assigned	
OTHER DOO	'UMEN'	IS (Including Author,	Title, Date, Perti	nent Pages, Etc.)	
CJ	ва	Brossart et al., "In responses in vivo at dendritic cells", B	Eter vaccinations w	ith peptide-pulsed	
	ВВ	Brossart et al., "Identification of HLA-Al-Restricted T-Cell Epitopes Derived From the MUC1 Tumor Antigen for Broadly Applicable Vaccine Therapies", Blood 1999 93(12):4309-4317			
	вс	Chen et al., "Experi Immunotherapy", J. I	imental Vaccine Strategies for Cancer Biomed Sci. 1998 5:231-252		
	BD	Renign and Malignant Hu	Expression of Tumour Associated Antigens in Normal, gnant Human Mammary Epithelial Tissue:A Comparative mical Study", Anticancer Research 1997 17:4287-4292		
	BE	Finn et al., "MUC-1 Epithelial Tumor Mucin-Based Immunity and Cancer Vaccines", Immunological Reviews 1995 145:61-89			
	BF	Graham et al., "The polymorphic epithelial mucin:potential as an immunogen for a cancer vaccine", Cancer Immunol. Immunother 1996 42:71-80			
	ВG	Graham et al., "Intramuscular Immunisation with MUC1 cDNA can Protect C57 Mice Challenged with MUC1-Expressing Syngeneic Mouse Tumour Cells", Int. J. Cancer 1996 54:664-670			
	ВН	Heukamp et al., "Identification of Three Non-VNTR MUC1-Derived HLA-A*0201-Restricted T-Cell Epitopes that Induce Protective Anti-Tumor Immunity in HLA-A2/Kb-Transgenic Mice", Int. J. Cancer 2001 91:385-392			
	BI	BI Heukamp et al., "Effective Immunotherapy of Cancer in MUC1-Transgenic Mice Using Clonal Cytotoxic T Lymphocytes Directed Against an Immunodominant MUC1 Epitope", Journal of Immunotherapy 2002 25(1):46-56			
EXAMINER	Part	them Olana	DATE CONSIDERED	3/2/06	

Sheet 03 of 03

Form PT841449 Modified	Docket No.	Serial No.			
	NE-0004	10/618,481			
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)	Applicant Hollingsworth et al.				
U.S. Department of Commerce	Filing Date July 11, 2003	Group Not Yet Assigned			
OTHER DOCUMENTS (Including Author,	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)				
BJ Morikane et al., "Organ-specific pancreatic tumor growt properties and tumor immunity", Cancer Immunol. Immunother 1999 47:287-296					
type on MUC1-specif	Morikane et al., "Influence of organ site and tumor cell type on MUC1-specific tumor immunity", International Immunology 2001 13(2):233-240				
Metastatic Breast C	Reddish t al., "Anti-MUC1 Class I Restricted CTLs in Metastatic Breast Cancer Patients Immunized with a Synthetic MUC1 Peptide", Int.J. Cancer 1998 76:817-823				
BM Rowse et al., "Tole: MUC1 Transgenic Mur 58:315-321	Rowse et al., "Tolerance and Immunity to MUC1 in a Human MUC1 Transgenic Murine Model", Cancer Research 1998 58:315-321				
of a MUC1-expressing pa	Sivinski et al., "Molecular requirements for CD8-mediated rejection of a MUC1-expressing pancreatic carcinoma:implications for tumor vaccines", Cancer Immunol. Immunother 2002 51:327-340				
Immunity In Vivo That	Tempero et al., "CD4* Lymphocytes Provide MUC1-Specific Tumor Immunity In Vivo That Is Undetectable In Vitro and Is Absent in MUC1 Transgenic Mice1", J. Immunology 1998 161:5500-5506				
autoimmune disorders nor i	Tempero et al., "Passively transferred anti-MUCl antibodies cause neither autoimmune disorders nor immunity against transplanted tumors in MUCl transgenic mice", International Journal of Cancer 1999 80(4):595-599				
responses:molecular	VanLith et al., "MUC1-specific anti-tumor responses:molecular requirements for CD4-mediated responses", International Immunology 2002 14(8):873-882				
EXAMINER Cathern Joyce	DATE CONSIDERED	3/2/06			